

OrionPrime™

Transit Intelligence Platform

PREDICT. PREVENT. PROPEL

SMART RIDERS DESERVE SMART TRANSIT

Today's transit agencies are overwhelmed with data from ridership logs, GPS traces, Maintenance Logs, crash reports and other real-time feeds. But that data often remains underutilized due to:

- » Fragmented systems & disconnected tools
- » Manual data wrangling & slow workflows
- » Analytics silos limited to data science teams
- » Difficulty scaling models across formats and regions

THE RESULT?

- ⊘ Delayed responses to safety risks
- ⊘ Inaccurate forecasts and resource planning
- ⊘ Operational blind spots
- ⊘ Increased operational cost



With OrionPrime Drive the Future of Transit

AI-powered platform purpose-built for public transit leaders to unlock the full potential of their operational data without technical bottlenecks.

What you get

» Connect Everything. Miss Nothing.

Seamlessly ingest CSV, SQL, APIs, Parquet, JSON and more.

» Automated Data Profiling and Cleansing

Instantly generate EDA reports with key metrics, remove anomalies, shows trends and more.

» In Built Intelligence Engine

Auto-train multiple models with feature selection and exportable analysis.

» Run, compare, and choose the model

Choose the best-fit model from a range of options

» Geo-Spatial Analysis

Map crash hotspots, ridership surges and location-based patterns

» Integrated Dashboards

Integrated dashboard best suited for Transit use cases with insightful trends

Don't Just Respond —
PREDICT. PREVENT. PROPEL

**OrionPrime**TM

brings all of it together

Data ingestion, Analysis, Modeling and Visualization in one unified platform.

Let's Drive Innovation in Transit Together

Visit us at



Booth #607